

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

- 1.) See attached printout of inventors listed in PALM**
  
- 2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Wednesday



PALM INTRANET

Date: 7/5/2006

Time: 14:41:32

## Inventor Information for 10/504821

Inventor Name	City	State/Country
TAKASE, YASUMI	TOKYO	JAPAN
YOSHIDA, YUMI	TOKYO	JAPAN

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)**Search Another: Application#****or Patent#**

PCT / /

**or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20010016510 A1	US- PGPUB	20010823	24	Game machine, game devie control method, information storage medium, game distribution device, and game distribution method	463/7	463/23; 463/36	Ishikawa, Hirotaka et al.
US 20050090309 A1	US- PGPUB	20050428		Game device, program, information storage medium, game device control method, game distribution method, and game distribution device	463/29		Takase, Yasumi et al.
US 20050221892 A1	US- PGPUB	20051006		Game device, computer control method, and computer-readable information storage medium	463/36		Takase, Yasumi
US 20060063573 A1	US- PGPUB	20060323	19	Game device, game device control method, program, program distribution device, information storage medium	463/1	463/36	Ishikawa; Hirotaka et al.
US 5055523 A	USPAT	19911008	10	Aromatic polycarbonate resin composition	525/148	524/109; 525/146; 525/147; 525/439; 525/67	Inoue; Kazushige et al.
US 5179161 A	USPAT	19930112		Aromatic polycarbonate resin compounds	525/133	525/146; 525/148; 525/394; 525/92A	Saito; Akihiro et al.
US 5612229 A	USPAT	19970318		Method of producing photovoltaic device	438/72	136/256; 136/258; 136/259; 204/192.29; 257/436; 257/458; 438/98	Yoshida; Yumi
US 5738771 A	USPAT	19980414		Thin film forming apparatus	204/298.24	118/718; 118/719	Yoshida; Yumi
US 6115202 A	USPAT	20000905		Digital signal recording method and recording apparatus for searching each recorded program	360/72.2	369/30.04; 369/84	Yoshida; Yumi et al.
US 6136162 A	USPAT	20001024		Method and apparatus for depositing zinc oxide film	204/192.29	136/252; 136/256;	Shiozaki; Atsushi et

				and method for producing photoelectric converter device		136/265; 204/192.1; 204/192.12; 204/298.13; 204/298.16; 204/298.17; 204/298.19; 257/431; 257/433; 257/434; 427/571; 428/702; 438/57; 438/69; 438/85	al.
US 6201926 B1	USPAT	20010313		Apparatus for recording digital picture signal	386/68	386/111; 386/81	Yoshida; Yumi et al.
US 6320110 B1	USPAT	20011120		Music game device with automatic setting, method for controlling the same, and storage medium therefor	84/600	434/307A; 84/609; 84/644	Ishikawa; Hirotaka et al.
US 6345144 B1	USPAT	20020205		Apparatus and method for recording a digital image signal	386/68	386/81	Yoshida; Yumi
US 6360602 B1	USPAT	20020326		Method and apparatus reducing output noise in a digitally rebalanced accelerometer	73/514.18	73/1.38	Tazartes; Daniel A. et al.
US 6450888 B1	USPAT	20020917		Game system and program	463/43	434/250; 434/307A	Takase; Yasumi et al.
US 6561901 B1	USPAT	20030513		Game system and computer readable storage medium carrying game program	463/24	463/1; 463/23; 463/29	Takase; Yasumi
US 6659873 B1	USPAT	20031209		Game system, game device capable of being used in the game system, and computer- readable memory medium	463/42	434/307A	Kitano; Toyofumi et al.
US 6695694 B2	USPAT	20040224		Game machine, game device control method, information storage medium, game distribution device, and game distribution method	463/7	434/247; 434/250; 463/1; 463/36; 482/8; 482/9; 482/902	Ishikawa; Hirotaka et al.